

## LEED CHECKLIST

LEEDchecklist.xlsx [Repaired] - Microsoft Excel

Home Insert Page Layout Formulas Data Review View

Clipboard Font Alignment Number Styles Cells Editing

G20

**LEED for Homes Project Checklist**

**Builder Name:**  
**Project Team Leader:**  
**Home Address (Street/City/State):**

**Project Description**  
 Building Type: \_\_\_\_\_  
 # of Bedrooms: 0

**Adjusted Certification Thresholds**  
 Certified: 45.0 Gold: 75.0  
 Silver: 60.0 Platinum: 90.0

**Project Point Total**  
 Prelim: 0 + 0 maybe pts Final: 0

**Certification Level**  
 Prelim: Not Certified Final: Not Certified

**Final Credit Category Point Totals**  
 ID: 0 SS: 0 EA: 0 EQ: 0  
 LL: 0 WE: 0 MR: 0 AE: 0  
 Min. Point Thresholds Not Met for Prelim. OR Final Rating

**1. Integrated Project Planning**

**1.1 Preliminary Rating**  
 Target performance tier: \_\_\_\_\_

**1.2 Integrated Project Team (meet all of the following)**  
☐ a) Individuals or organizations with necessary capabilities  
☐ b) All team members involved in various project phases  
☐ c) Regular meetings held with project team

**1.3 Professional Credentialed with Respect to LEED for Homes**  
 please see ID 01-06 for details

**1.4 Design Charrette**

**1.5 Building Orientation for Solar Design (meet all of the following)**

Summary Checklist Acc Form Dur Guidelines Dur Eval Form Dur Insp Chklist Dur Strategies Multi-home Multi-family Water Use Calc

## BUILT GREEN CHECKLIST

http://www.builtgreen.net/documents/Single-Family%20Verification%20Checklist%20July%202008.pdf - Microsoft Internet Explorer

File Edit Go To Favorites Help

Back Forward Stop Home Search Favorites

Address http://www.builtgreen.net/documents/Single-Family%20Verification%20Checklist%20July%202008.pdf

1 / 12 102% Find

**BUILT GREEN**

**Single-Family New Construction Verification Checklist**

**Project Address**  
**Company Name**

Check items you will be including in this project to qualify for a BUILT GREEN™ star rating. Version 2007

Number	Possible Points	CREDITS	Point Totals	Accepted Means of Certification*
<b>THREE-STAR REQUIREMENTS (180 points minimum)</b>				
	required	All ★ items	★	
	required	Program Orientation (one time only)	★	
	required	Section 1: Build to "Green" Codes/Regulations and Program Requirements	★	
	required	Attend a Built Green™ approved workshop within past 12 months prior to certification	★	
	required	Achieve 10% of minimum point requirements in each section	★	
<b>FOUR-STAR REQUIREMENTS (250 points minimum)</b>				
	required	Meet 3-Star requirements plus point minimum	★	
	required	3 <sup>rd</sup> party verification required (See reference)	★	provide verification letter on verifier letterhead attesting to project merits and star level
Site & Water	required	No zinc galvanized ridge caps, copper flashing or copper wires for moss prevention (2-35)	★	site visit
Site & Water	required	Landscape with plants appropriate for site topography and soil types, emphasizing use of plants with low watering requirements [drought tolerant] (2-39)	★	Letter from builder or landscaping contractor, list of plants, or photo or site visit
Site & Water	required	Use the most efficient aerator available for the faucets used (2-44 and 2-45)	★	Product spec or receipts
Energy	required	Energy Star Homes or equivalent required (See action item 3-5)	★	Provide copy of Energy Star certificate, detailed description of prescriptive path, or energy modeling
IAQ	required	Use low toxic/low VOC paint on all major surfaces (except for PVA primer which is currently not available) (4-32)	★	Receipts or product spec
IAQ	required	Ventilate with box fans in windows blowing out during drywall sanding and new wet finish applications (4-9)	★	Letter from builder or description of how this was done
Materials	required	Practice waste prevention and recycling and buy recycled products (5-1)	★	Provide written copy of recycling plan and list of recycled content products
	required	Choose one of the following:	★	
IAQ	required	Provide built in walk-off mat and shoe storage area (4-76)	★	Site visit
IAQ	required	Use plywood and composites of exterior grade or with no added urea formaldehyde for interior uses (4-25)	★	Receipts or product spec
IAQ	required	Use high efficiency pleated filter of MERV 12 or better, or HEPA (4-53b)	★	Receipts or product spec
IAQ	required	Install sealed combustion heating and hot water equipment (4-63)	★	Receipts or product spec

Done Unknown Zone